ATTORNEY DOCKET 074569.0102

ATENT APPLICATION 10/626,439

1

AUG 2 4 2005

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ADEMANT re Application of:

Daniel P. Shevlin

Appln. Serial No.:

10/626,439

Filing Date:

July 24, 2003

For:

System and Method for Iontophoretic Transdermal Delivery of

One or More Therapeutic Agents

Mail Stop: Amendment Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Dear Sir:

Certificate of Mailing by Express Mail No. EV 322275243 US

I hereby certify that this correspondence is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" under 37.C.F.R. 1.10 on the date shown below, and addressed to Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

Nama

me. Vivili Vi

Date: August 24, 2005

Information Disclosure Statement

Applicant respectfully requests, pursuant to 37 C.F.R. §§ 1.56, 1.97 and 1.98, that the references listed on the attached PTO-1449 form be considered and cited in the examination of the above-identified patent application. The present Application was filed after June 30, 2003. Therefore, under the July 11, 2003, waiver of 37 C.F.R. § 1.98(a)(2)(i) by the U.S. Patent and Trademark Office, copies of U.S. Patents and U.S. Patent Application Publications listed in the attached PTO-1449 form are not enclosed.

ATTORNEY DOCKET 074569.0102

PATENT APPLICATION 10/626,439

2

Applicant believes that no fee is due. However, the Commissioner is hereby authorized to charge any additional fees or credit any overpayments to Deposit Account No. 02-0384 of Baker Botts L.L.P.

Respectfully submitted,

BAKER BOTTS L.L.P. Attorneys for Applicant

Bradley P. Williams Reg. No. 40,227

Date: August 24, 2005

Correspondence Address:

Customer Number: 05073

	AUG 2 4 2805 8	95					Page	e l of l	
PTO-1449	P MOO Z 4 2005		Application N	lo.	Applicant(s)				
			1,,,,,,,	_	D. C. D. Obrasilia				
Information Discharge Citation				10/626,439 Daniel P. Shevlin Docket Number Group Art Unit Filing Dat		Filing Date			
in an Application			Docket Null	Docket Number		Group Art Ollit Filling Date			
in an Approación			074569.01	074569.0102 1610		July 24, 20	July 24, 2003		
U.S. PATENT DOCUMENTS									
	· - · · · · · · · · · · · · · · · · · ·						1		
	DOCUMENT NO	DATE	A1	NAME		CLASS SUBCLASS		FILING DATE	
A	DOCUMENT NO.	DATE	14/	NAIVIE		SUBULAGO	COBOLAGO TILINO DATE		
^									
В									
c									
D									
FOREIGN PATENT DOCUMENTS									
								TRANSLATION	
	DOCUMENT NO.	DATE	COUN	ITRY	CLASS	SUBCLASS	YES	NO	
	DOCUMENT NO.	DAIL		DOCUMENT					
				. 2000					
F									
	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)						DATE		
E	M.R. Prausnitz; "Ionto Patch; Technical Review," Advanced Drug Delivery Reviews. Vol 18, 4 pgs						1996		
F	Siddiqui, Ovais et al., "The Effect of Iontophoresis and Vehicle pH on the In-Vitro Permeation of						1985		
	Lignocaine Through Human Stratum Comeum," J. Pharm. Pharmacol., Vol 37, Pgs 732-735 Bellantone, N. Harper et al., "Enhanced Percutaneous Absorption via Iontophoresis I. Evaluation of 1986							6	
G	Bellantone, N. Harper et al., "Enhanced Percutaneous Absorption via iontophoresis i. Evaluation of an In Vitro System and Transport of Model Compounds," International Journal of Pharmaceutics,							•	
	Vol 30, pgs 63-72								
Н	Gupta, Suneel K, et al., "Fentanyl Delivery from an Electrotransport System: Delivery is a Function							1998	
	of Total Current, Not Duration of Current," Journal of Clinical Pharmacology, Vol 38, pgs 951-958							-	
	Chien, Y.W. et al., "Transdermal Iontophoretic Delivery of Therapeutic Peptides/Proteins, I. Insulin," Annals New York Academy Science, Vol 507, pgs 32-50						198	·1	
J	Tyle, Praveen et al., "Iontophoretic Devices," Drug Delivery Devices, Fundamentals and						1988		
"	Applications, pp. 421-454								
К	Kahn, Joseph, Ph.D., P.T., "Other indications and parameters for iontophoretic treatment,"							1	
	Principles and Practice of Electrotherapy, 2nd Ed., 1 page								
L	"Delivering large doses of medication quickly and efficiently while minimizing the side effects of								
М	skin bums or blisters," Tech Note, Empi, Inc., 2 pages. "Iontophoresis electrodes: A comparison of drug transport performance," Tech Note, Empi, Inc., 1992								
"	one page.								
N	as the state of th								
	one page.								
0	O "Dupel for iontophoresis: Two devices in one deliver flexibility, time savings," Tech Note, Empi, Inc., 2 pages.							1992	
Р	P "Enhancing the safety and efficiency of iontophoretic drug delivery," Tech Note, Empi, Inc., 2							2	
	pages.								
Q	"Comparison of major features of Empi, lomed, and Life-Tech devices," 800360 Rev. A Empi, Inc.,						199	2	
	one page.						199		
R	R "Comparison of Empi buffered Iontophoresis Electrode, Trans-Q, Meditrode," 800355 Rev. A, Empi, Inc., one page.							' ~	
EXAMIN		C.		DATE CON	SIDERED				
EZAMIVIIIV	L			2.112 0011					

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

U.S. Patent and Trademark Office